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#### Amendments to the Claims:

Pursuant to 37 C.F.R. §1.121(c), this listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims:

- 1. (Currently Amended) A polypeptide comprising a first segment of continuous amino acids, a segment of which has having the sequence AQACKEPGGSRAHSSHLKSKKGQSTSRHKKLMFKTEGPDSD (SEQ ID NO. 1) covalently linked to a second segment of continuous amino acids having the sequence DSDPGETKFMLKKHRSTSQGKKSKLHSSHARSGGPEKGAQA (SEQ ID NO. 2) AQAGKEPGGSRAHSSHLKSKKGQSTSRHKKLMFKTEGPDSD[glycine]DSDPGETKFMLKKHRSTSQGKKSKLHSSHARSGGPEKGAQA (SEQ ID NO. 3), wherein the glycine may be present or absent.
- 2. (Cancelled)
- 3. (Original) The polypeptide of claim 1, further comprising a six repeat histidine tag attached to the N-terminus of the polypeptide.
- 4. (Original) The polypeptide of claim 1, further comprising a membrane carrier peptide attached to the C-terminus of the polypeptide.
- 5. (Original) The polypeptide of claim 4, wherein the membrane carrier peptide (Ant) comprises amino acids having the sequence KKWKMRRNQFWVKVQRG (SEQ ID NO. 8).
- 6. (Original) The polypeptide of claim 1, further comprising:

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a. a six repeat histidine tag attached to the N-terminus of the polypeptide; and

- b. a membrane carrier peptide attached to the C-terminus of the polypeptide.
- 7. (Cancelled).
- 8. (Cancelled).
- 9. (Currently Amended) The polypeptide of claim  $\underline{1}$  7, comprising consecutive amino acids having the palindromic sequence

AQAGKEPGGSRAHSSHLKSKKGQSTSRHKKLMFKTEGPDSD[glycine]DSDPGETKFMLKKHRSTSQGKKSKLHSSHARSGGPEKGAQA[glycine]AQAGKEPGGSRAHSSHLKSKKGQSTSRHKKLMFKTEGPDSD[glycine]DSDPGETKFMLKKHRSTSQGKKSKLHSSHARSGGPEKGAQA (SEQ ID NO. 5), wherein the each glycine may be present or absent.

- 10. (Original) The polypeptide of claim 9, further comprising a six repeat histidine tag attached to the N-terminus of the polypeptide.
- 11. (Original) The polypeptide of claim 9, further comprising a membrane carrier peptide attached to the C-terminus of the polypeptide.
- 12. (Original) The polypeptide of claim 11, wherein the membrane carrier peptide comprises amino acids having the sequence KKWKMRRNQFWVKVQRG (SEQ ID NO. 8).
- 13. (Original) The polypeptide of claim 9, further comprising:
  - a. a six repeat histidine tag attached to the N-terminus of the polypeptide; and

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- b. a membrane carrier peptide attached to the C-terminus of the polypeptide.
- 14. (Currently Amended) The polypeptide of claim  $\underline{1}$   $\underline{8}$ , comprising consecutive amino acids having the palindromic sequence

DSDPGETKFMLKKHRSTSQGKKSKLHSSHARSGGPEKGAQA[glycine]AQAGKEPGG SRAHSSHLKSKKGQSTSRHKKLMFKTEGPDSD[glycine]DSDPGETKFMLKKHRSTS QGKKSKLHSSHARSGGPEKGAQA[glycine]AQAGKEPGGSRAHSSHLKSKKGQSTSR HKKLMFKTEGPDSD (SEQ ID NO. 6), wherein the each glycine may be present or absent.

- 15. (Original) The polypeptide of claim 14, further comprising a six repeat histidine tag attached to the N-terminus of the polypeptide.
- 16. (Original) The polypeptide of claim 14, further comprising a membrane carrier peptide attached to the C-terminus of the polypeptide.
- 17. (Original) The polypeptide of claim 16, wherein the membrane carrier peptide comprises amino acids having the sequence KKWKMRRNQFWVKVQRG (SEQ ID NO. 8).
- 18. (Original) The polypeptide of claim 14, further comprising:
  - a. a six repeat histidine tag attached to the N-terminus of the polypeptide; and
  - b. a membrane carrier peptide attached to the C-terminus of the polypeptide.

# 19-30. (Cancelled)

31. (Previously Presented) A method of treating a subject

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suffering from cancer by administering to the subject the polypeptide of claim 1.

# 32-35. (Cancelled)

36. (Previously Presented) A pharmaceutical composition comprising the polypeptide of claim 1 and a pharmaceutically acceptable carrier for treating cancer.

#### 37-40. (Cancelled)

- 41. (New) A method of treating a subject suffering from cancer by administering to the subject the polypeptide of claim 9.
- 42. (New) A method of treating a subject suffering from cancer by administering to the subject the polypeptide of claim 14.